

PROJECT: P10232 CBC Soils High River

Mending Homes
PO Box 63027, Calgary
Alberta, T2N 3T0

ATT: Mike Warren

Benchmark Labs

CONTACT: Andrew Tuss

START DATE: 23-09-2013

END DATE: 25-09-2013 16:06:00

REPORT VERSION: v1

**The following Analysis Report Contains information in Relation to Soil/Water Sampling.
Please take time to review our findings closely. If you have any questions regarding our Results
please contact the Manager Responsible for your Project.**

SAMPLE INFORMATION

Sample No.	Sample Name	Sample Date	Sample Type	Client Comments	Analyst Comments
S-38699	140 Dirt Pile Hamptons	20-09-2013	Soil	None	-
S-38700	44 Sunrise Close	22-09-2013	Soil	None	-
S-38701	609 Riverside Blvd	22-09-2013	Soil	None	-
S-38702	134 Hampton Common	22-09-2013	Soil	None	-
S-38703	36 Sunrise Close	22-09-2013	Soil	None	-
S-38704	40 Sunrise Close	22-09-2013	Soil	None	-

ANALYSIS & GUIDELINE INFORMATION:

Sample Name	Analysis Name	Result	Measurement Unit	Guidelines	Within Limits	Run	Verified By
134 Hampton Common	E. coli	7,024	CFU/g	TBD	N/A	1st	Mann Tam
134 Hampton Common	E. coli O:157	ABSENT	Confirmed Presence	TBD	N/A	1st	Mann Tam
140 Dirt Pile Hamptons	E. coli	42,574	CFU/g	TBD	N/A	1st	Mann Tam
140 Dirt Pile Hamptons	E. coli O:157	PRESENT	Confirmed Presence	TBD	N/A	1st	Mann Tam
36 Sunrise Close	E. coli	57,762	CFU/g	TBD	N/A	1st	Mann Tam
36 Sunrise Close	E. coli O:157	ABSENT	Confirmed Presence	TBD	N/A	1st	Mann Tam
40 Sunrise Close	E. coli	12,628	CFU/g	TBD	N/A	1st	Mann Tam
40 Sunrise Close	E. coli O:157	ABSENT	Confirmed Presence	TBD	N/A	1st	Mann Tam
44 Sunrise Close	E. coli	31,086	CFU/g	TBD	N/A	1st	Mann Tam
44 Sunrise Close	E. coli O:157	PRESENT	Confirmed Presence	TBD	N/A	1st	Mann Tam
609 Riverside Blvd	E. coli	62,109	CFU/g	TBD	N/A	1st	Mann Tam
609 Riverside Blvd	E. coli O:157	ABSENT	Confirmed Presence	TBD	N/A	1st	Mann Tam

METHOD INFORMATION:

E. coli - Modified Reference Method APHA 9221- Multiple-Tube Fermentation Technique for Members of the Coliform Group (MPN) (APHA Standard Methods for the Examination of Water and Wastewater, 18th Edition); Reference Method Bacteriological Analytical Manual Appendix 2: Most Probable Number from Serial Dilutions (October 2010)

E. coli O157 - CHROMAgar O157 screen and isolation followed with Tellurite Cefixime - Sorbitol MacConkey Agar confirmation (Beckton Dickinson and Company)

If you have any questions and wish to review or otherwise discuss these Results please contact the Lab Manager who you provided your samples to.
Thank you for your business!



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